Federal Communications Commission 445 12th Street, SW
Abernathy
Room 8B201
Copps
Washington, D.C. 20554
Martin
(202) 418-1000 phone

Chairman Michael K. Powell Commissioner Kathleen Q.

Commissioner Michael J.

Commissioner Kevin J.

Reference: FCC Docket Nos 96-45, 98-171, 90-571, 92-237, 99-200, 95-116, 98-170 and NSD File No. L-00-72.

Dear FCC:

I am writing to complain about the proposed changes to the Universal Service Fund and requesting that the FCC investigate this matter further before changing the current policy. Your proposed \$1.00 per month charge for all wireless phones will directly impact my ability to retain my wireless service.

I do not think it is fair to charge EVERYBODY \$1.00 dollar regardless of how they use their wireless phone, especially for a low-volume user that relies on wireless service for safety and security, not interstate calls. The current policy is fair, based on interstate usage, and should be left alone. Please do not penalize us. Keep this fair.

Dear FCC:

I am writing to complain about the proposed changes to the Universal Service Fund and requesting that the FCC investigate this matter further before changeing the current policy.

Your proposed \$1.00 per month charge for all wireless phone will directly impact by ability to retian my wireless service.

I do not think it is fair to charge EVERYONE \$1.00 regardless of how they use their wireless phone, expecially for a low-volume user that relies on wireless service for safety and security, not interstate calls. The new policy will directly affect abused persons and children who are supplied phones, by non-profit agencies to use in case of emergency. The current policy is fair and equitable, based on interstate usage, and should be left alone. Please do not penalize us. keep this fair.

Thank you for your prompt attention to this matter. Please provide a written response indicating the status/resolution of this matter.

Very truly yours,

Sandra Kinser 8220 Larch Circle 714-827-0097 714-283-0397

CC: FCC Subcommittee Members